DO/ EO WORKSHEET

U.S. Appl. No. 1594397 Patent Application Specialist/National Stage Division International Appl. No. PCT/FR2005/000686

Annille the many to the property of the second seco
Application filed by: 20 months 20 months
WIPO PUBLICATION INFORMATION:
Publication No.: WO2000 1097594 Publication Language: English Cormon D.
The first the first term of th
TYOT Published: U.S. only designed of the
LA
International Application (RECORD COPY) PCT/IB/306
Article 19 Amendments D PCT/IPEA/400 IPER D D D D Request form PCT/RO/101
The second of the contract of
US GR CN GES RU GAT GRR GOORT SEARCH Report: EP GR GROWER AND SE GANGE OF AND
Autrexes to 409
PCT/ISA/237: DEP DIP DSE DAU Search Report References Priority Document (c) No.
US OFR OCH OES ORU DAT OVE O
$ \qquad \qquad$
Document was NOT AVAILABLE at the time of paralegal review
Other: Types
RECEIPTS FROM THE APPLICANT (other than checked above):
Preliminary Amendment(s) Filed on:
Information Disclosure Statement(s) Filed and
Drawing Figure(s) - (# of drawn)
entered D not answer! Assignee Statement Under 37 CFR 3 73(b)
not entered: not a page for page substitution Assignee PG Publication Notice With
Greplaced by Article 34 Amendment
Annexes to 409 Substitute Specification Filed on:
entered Onot entered: Same as 371 request date 2
O not a page for page substitution Verified Small Status Statement
Application Data Sheet Onth/Declaration (executed) 11-22-6
Power of Attorney Oath/ Declaration Quisigned Quo citizenship Quiber
Change of Address Sequence Listing
U Other:
NOTES:
5 U.S.C. 371 - Receipt of Request (PTO-1390)
The state of the s
Pate of Completion of requirements under 35 U.S.C. 371 USAme as 371 Req. Date; of mo. W/ day 22/yr. 2006
ate of Completion of DO/EO 903 - Notification of Acceptance
ate of Completion of DO/EO 905 - Notification of Missing Requirements
ate of Completion of DO/EO 909 - Notification of Abandonment
ate of Completion of DO/ EO 916 - Notification of Defective Response
ate of Completion of DO/EO 922 - Notification to C
Intaining Nucleotide and/or Amino Acid Sequence Disclosures
te of Completion of DO/ EO 923